## IN THE CLAIMS:

/--1. (Currently Amended) An information processing device comprising:

a display means for displaying a window and a setting screen for a predetermined object to be operated on a display screen;

a selecting and adjusting means for selecting any one of a plural number of menu items from said setting screen displayed on said display screen by said display means according to a rotation operation and push operation, and for adjusting a setting condition with regard to said selected menu item according to the rotation operation and the push operation; and

a control means for setting said object to said setting condition adjusted by said selecting and adjusting means,

wherein the window <u>simultaneously</u> includes <del>one of</del> (i) information corresponding to each of the plural number of menu items from said setting screen and (ii) information corresponding to the rotation operation and push operation.--

--2. (Previously Presented) The information processing device according to claim 1, wherein

said selecting and adjusting means moves a slide bar provided corresponding to said selected menu item according to said rotation operation, and adjusts to the setting condition corresponding to a stop position of said slide bar according to said push operation.--

/--3. (Previously Presented) An information processing device comprising:



a display means for displaying a setting screen for a predetermined object to be operated on a display screen;

a selecting and adjusting means for selecting any one of a plural number of menu items from said setting screen displayed on said display screen by said display means according to a rotation operation and push operation, and for adjusting a setting condition with regard to said selected menu item or items according to the rotation operation and the push operation; and a control means for setting said object to said setting condition adjusted by said selecting and adjusting means,

wherein said selecting and adjusting means moves a marker display with regard to multiple marker columns provided corresponding to said selected menu item according to said rotation operation and adjusts to said setting condition corresponding to a stop position of said marker display according to said push operation.--

--4. (Currently Amended) An information processing method comprising the steps of:

displaying a window and a setting screen with regard to a predetermined object to be operated on a display screen;

selecting any one of a plural number of menu items from said setting screen displayed on said display screen at said display step according to a rotation operation and a push operation by predetermined selecting and adjusting means, and adjusting a setting condition to said selected menu item according to said rotation operation and the push operation by said selecting and adjusting means; and



setting said object to said setting condition adjusted by said selecting and adjusting means,

wherein the window <u>simultaneously</u> includes <del>one of</del> (i) information corresponding to each of the plural number of menu items from said setting screen and (ii) information corresponding to the rotation operation and push operation.--

--5. (Previously Presented) The information processing method according to claim 4, wherein

said selecting and adjusting step moves a slide bar provided corresponding to said selected menu item according to the rotation operation and adjusts to the setting condition corresponding to a stop position of said slide bar according to said push operation.--

/--6. (Previously Presently) An information processing method comprising the steps of:

displaying a setting screen with regard to a predetermined object to be operated on a display screen;

selecting any one of a plural number of menu items from said setting screen displayed on said display screen at said display step according to a rotation operation and a push operation by predetermined selecting and adjusting means, and adjusting a setting condition to said selected menu item according to said rotation operation and the push operation by said selecting and adjusting means; and

setting said object to said setting condition adjusted by said selecting and adjusting means,

8

wherein said selecting and adjusting step moves a marker display or marker displays with regard to a plural number of marker columns provided corresponding to said selected menu item according to said rotation operation and adjusts to said setting condition corresponding to a stop position of said marker display according to said push operation.--

/--7. (Currently Amended) A storage medium having a program stored therein for making an information processing device execute programs, said program comprising the steps of:

displaying a window and a setting screen with regard to a predetermined object to be operated on a display screen;

selecting any one of a plural number of menu items from said setting screen displayed on said display screen at said display step according to a rotation operation and a push operation by predetermined selecting and adjusting means, and adjusting a setting condition with regard to said menu item selected according to said rotation operation and the push operation by said selecting and adjusting means; and

setting said object to said setting condition adjusted at said selecting and adjusting step,

wherein the window <u>simultaneously</u> includes <del>one of</del> (i) information corresponding to each of the plural number of menu items from said setting screen and (ii) information corresponding to the rotation operation and push operation.--

--8. (Previously Presented) The storage medium according to claim 7, wherein

-5- 00151125

said selecting and adjusting step moves a slide bar provided corresponding to said selected menu item according to said rotation operation and adjusts to said setting condition corresponding to a stop position of said slide bar according to said push operation.--

B

/--9. (Previously Presented) A program storage medium having a program stored therein for making an information processing device execute programs, said program comprising the steps of:

displaying a setting screen with regard to a predetermined object to be operated on a display screen;

selecting any one of a plural number of menu items from said setting screen displayed on said display screen at said display step according to a rotation operation and the a push operation by predetermined selecting and adjusting means, and adjusting a setting condition with regard to said menu item selected according to said rotation operation and the push operation by said selecting and adjusting means; and

setting said object to said setting condition adjusted at said selecting and adjusting step,

wherein said selecting and adjusting step moves a marker display with regard to plural number of marker items provided corresponding to said selected menu item and adjusts to said setting condition corresponding to a stop position of said marker display according to said push operation.--